

IMPHY

MASKING DEVICE FOR A FLAT-SCREEN
CATHODE-RAY TUBE WITH A TENSIONED
Fe-Ni ALLOYS

DISPLAY
MADE OF

Abstract

Masking device for a flat-screen colour-dis-
cathode-ray tube, comprising a support frame for a
tensioned shadow mask and a tensioned shadow mask. The
support frame is made of a hardened Fe-Ni alloy having
a thermal expansion coefficient between 20°C and 150°C
of less than $5 \times 10^{-6} \text{ K}^{-1}$ and a yield stress $R_{p0.2}$ at 20°C
of greater than 700 MPa; the tensioned shadow mask is
made of an Fe-Ni alloy having a thermal expansion
coefficient between 20°C and 150°C of less than
 $3 \times 10^{-6} \text{ K}^{-1}$; the Fe-Ni alloys are chosen so that: below a
temperature T_1 , the mean expansion coefficient α_{20-T} ,
between 20°C and T , of the alloy of the support frame
is greater than the mean expansion coefficient α_{20-T} of
the alloy of the shadow mask, and above T_1 the
coefficient α_{20-T} of the alloy of the frame is less than
the coefficient α_{20-T} of the alloy of the shadow mask,
where $T_1 < 350^\circ\text{C}$ and preferably $< 300^\circ\text{C}$.

Figure for the abstract: none